

Fig. 1

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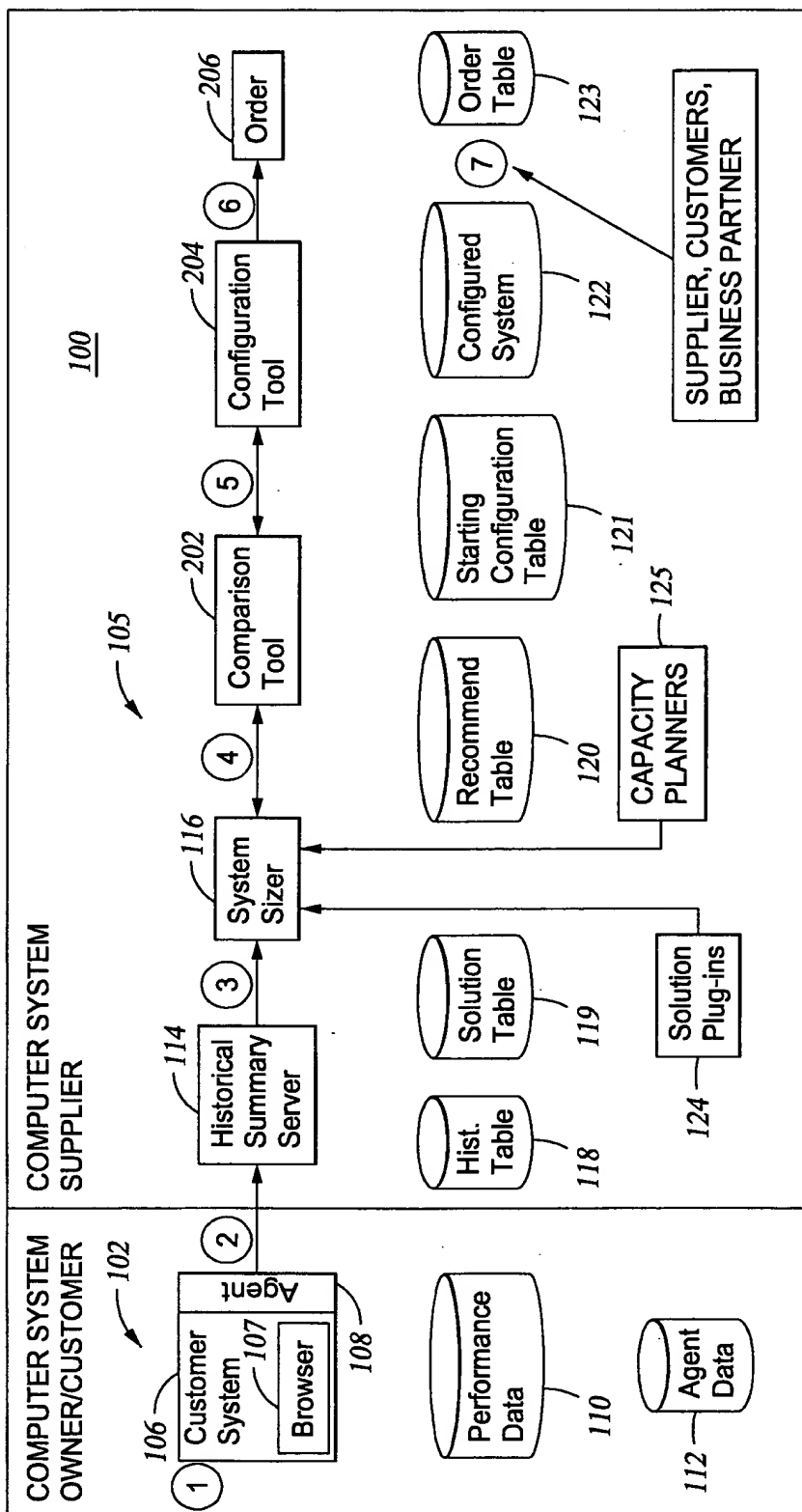


Fig. 2

3/35

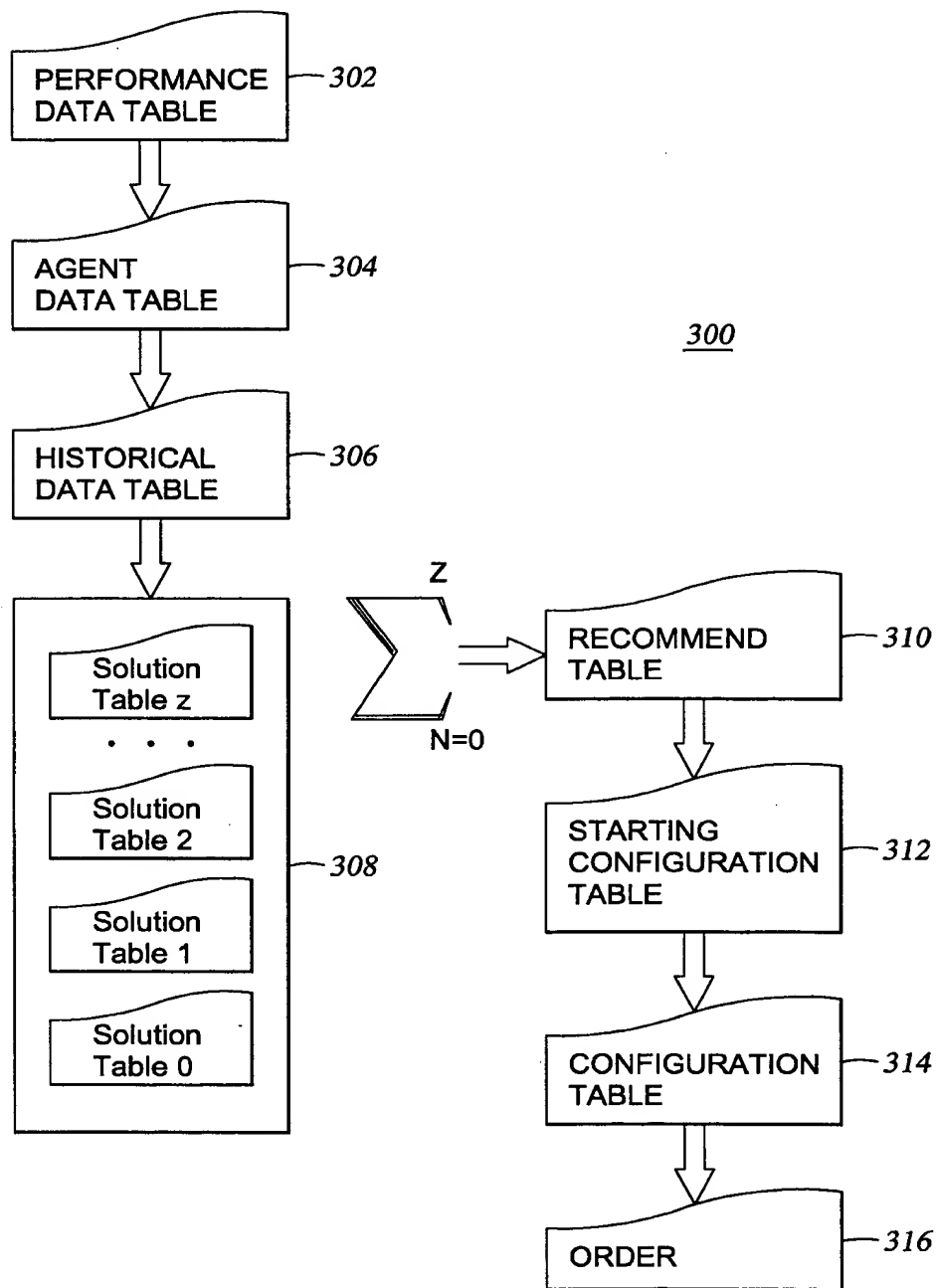


Fig. 3

4/35

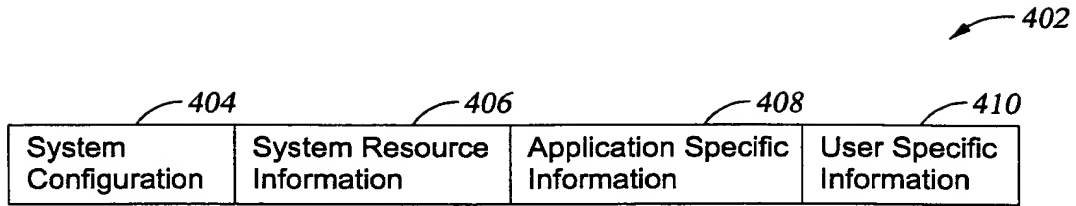


Fig. 4

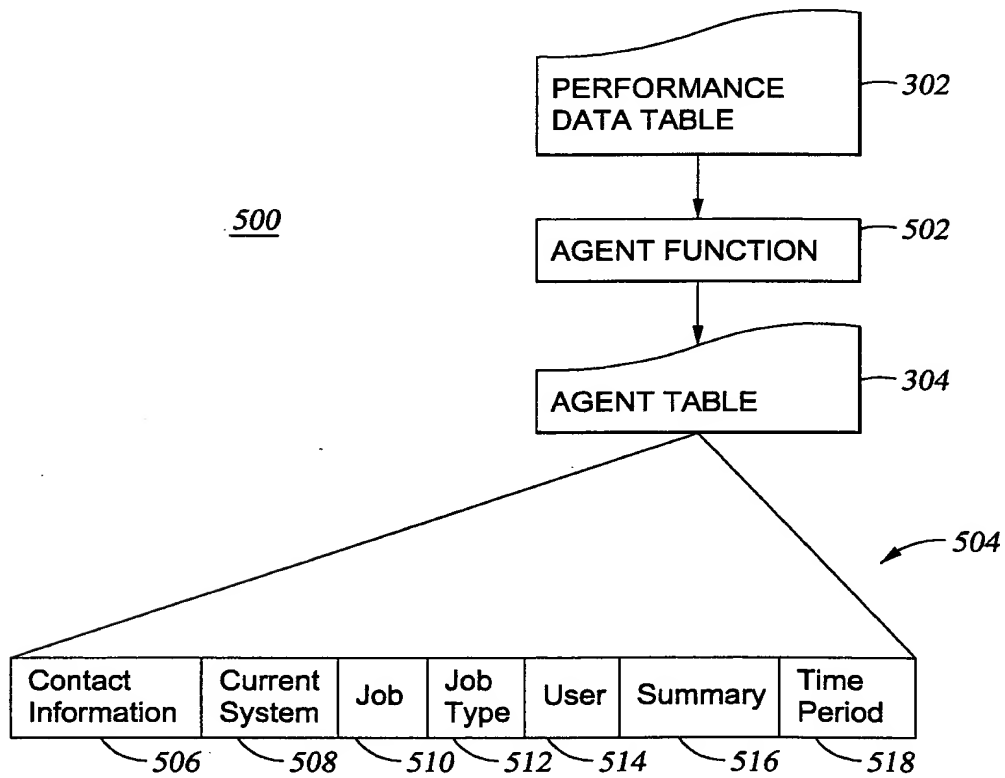


Fig. 5

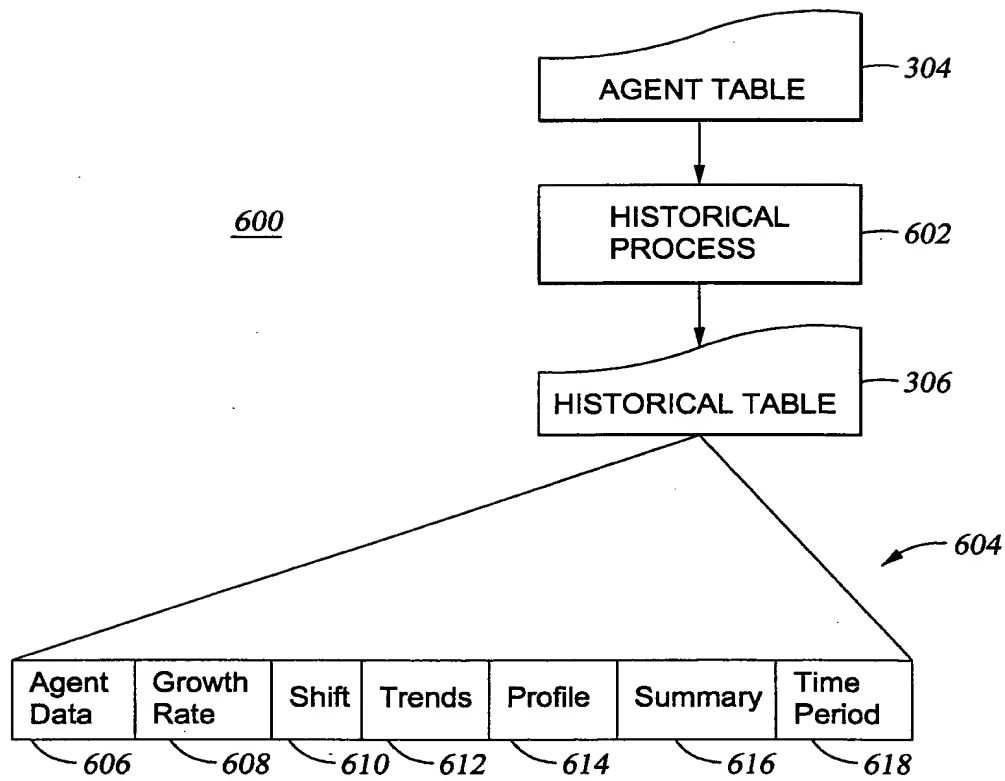


Fig. 6

6/35

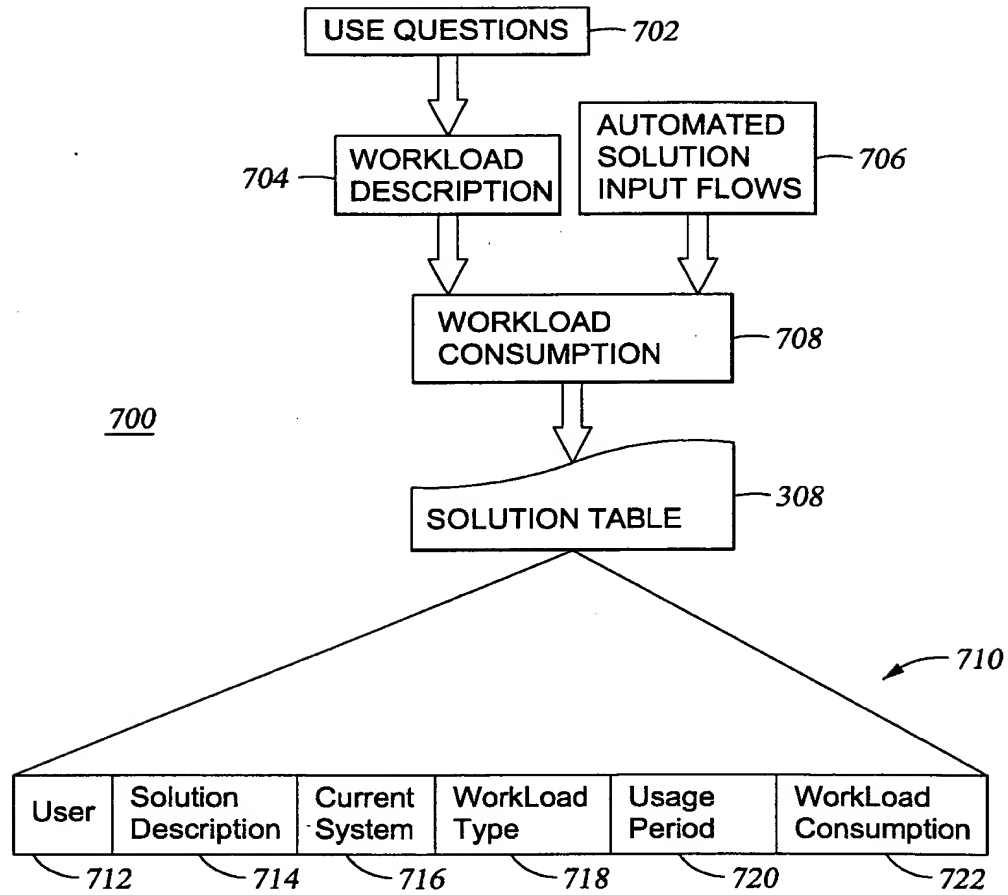


Fig. 7

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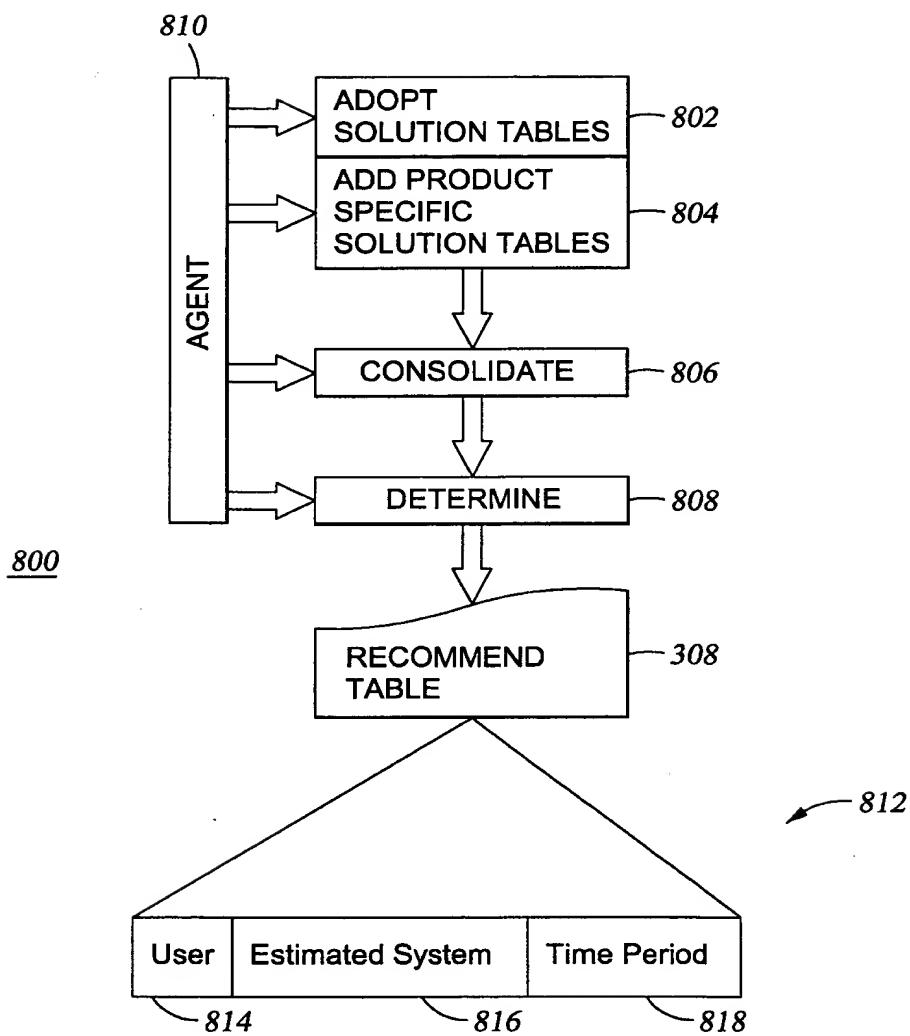


Fig. 8

8/35

900

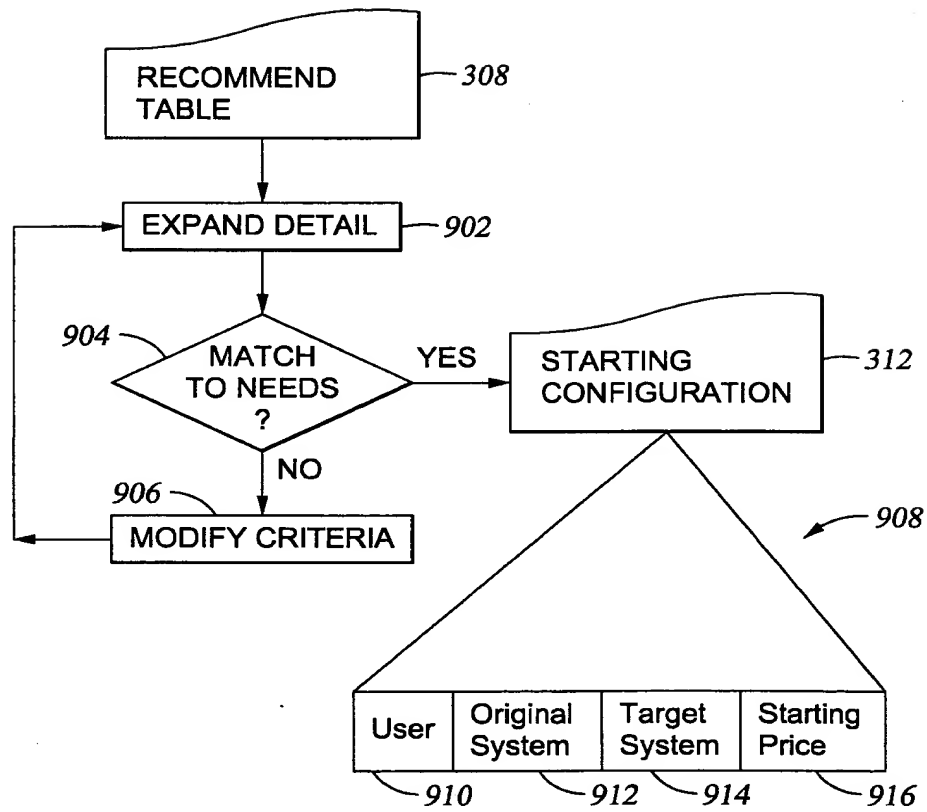


Fig. 9

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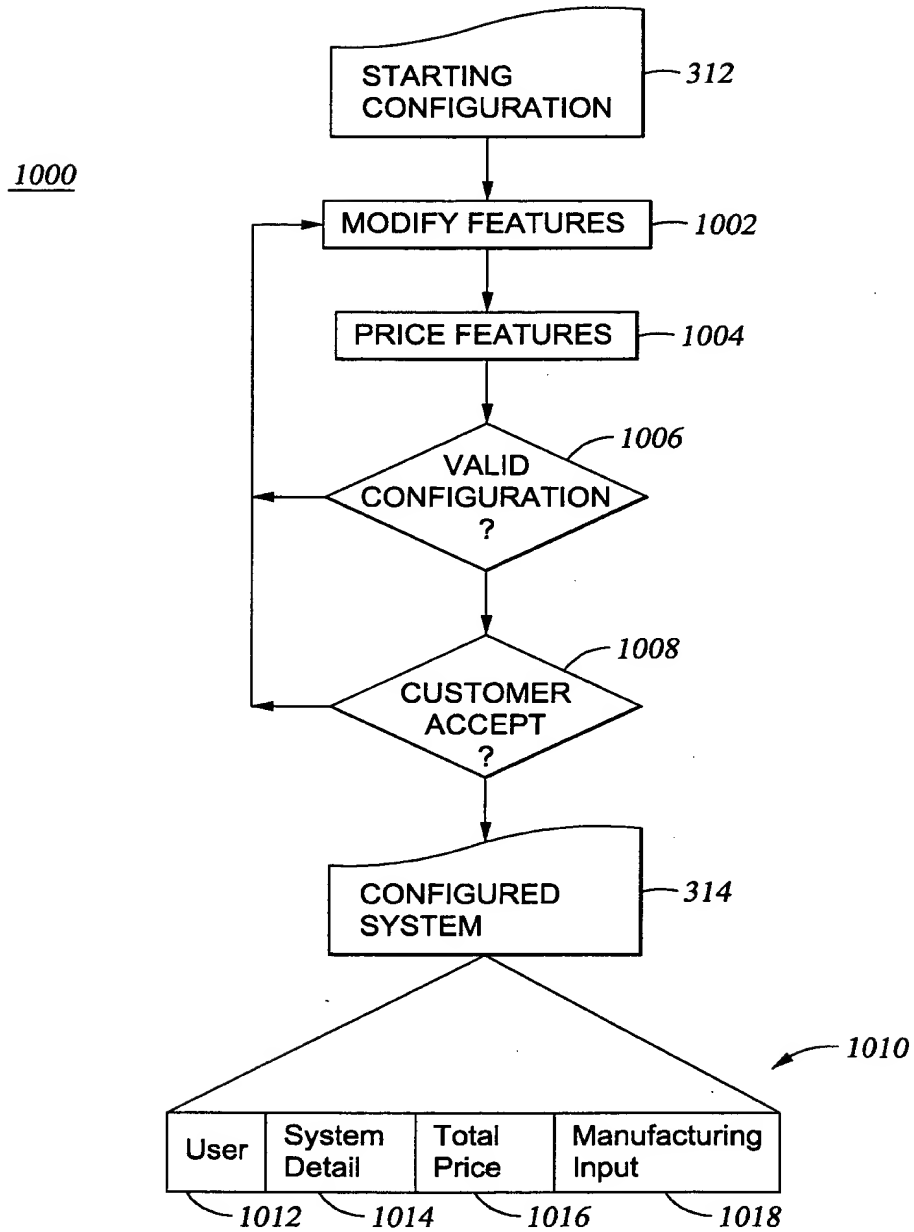


Fig. 10

10/35

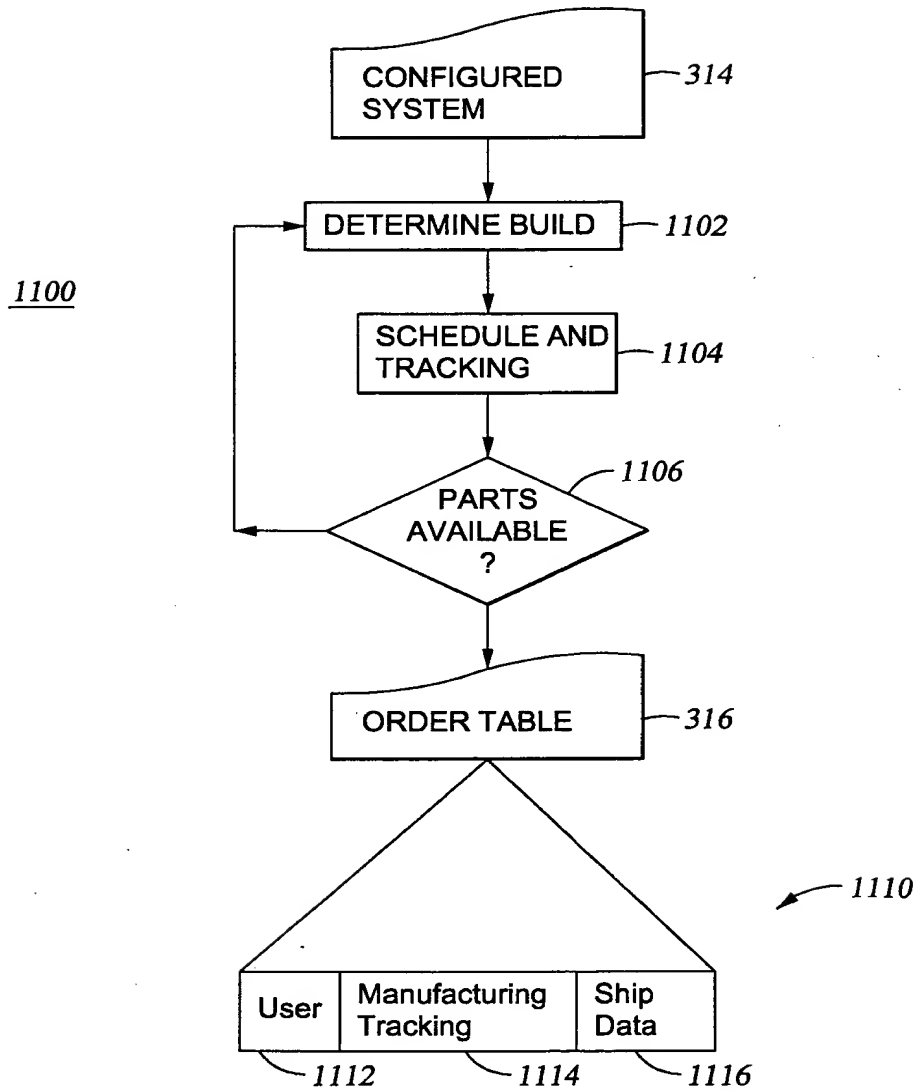


Fig. 11

11/35

1200

1202

PM / 400 e

1204

EXISTING PM/400e CUSTOMERS
CLICK HERE TO VIEW YOUR MANAGEMENT SUMMARY GRAPH

PM/400 NEWS

RECENT PERFORMANCE MONITOR

-SELECT SITE-

EXISTING CUSTOMERS

ACTIVATING PM/400

TAKE OUR GUIDED TOUR

PM/400 IN THE PRESS

Fig. 12

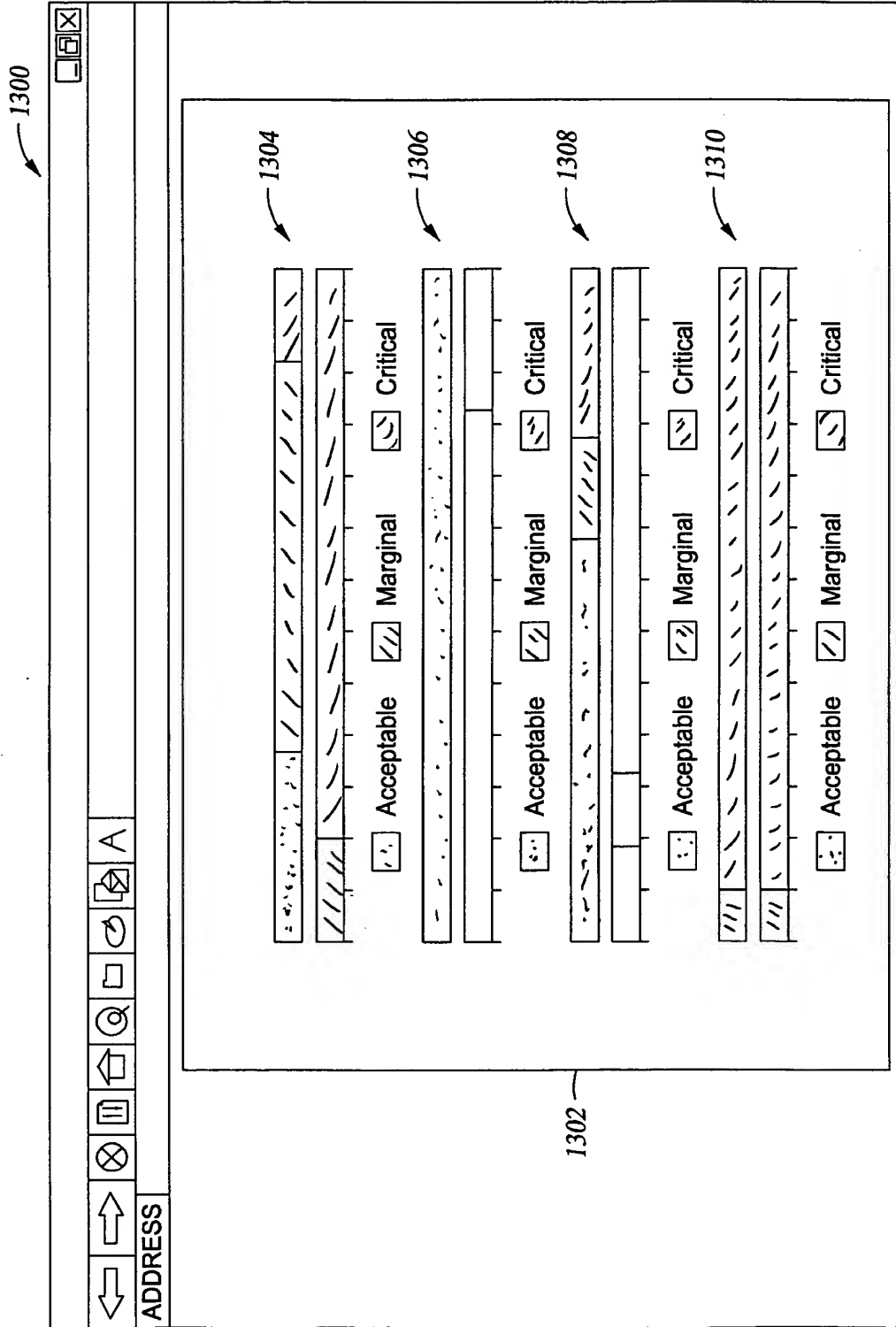


Fig. 13

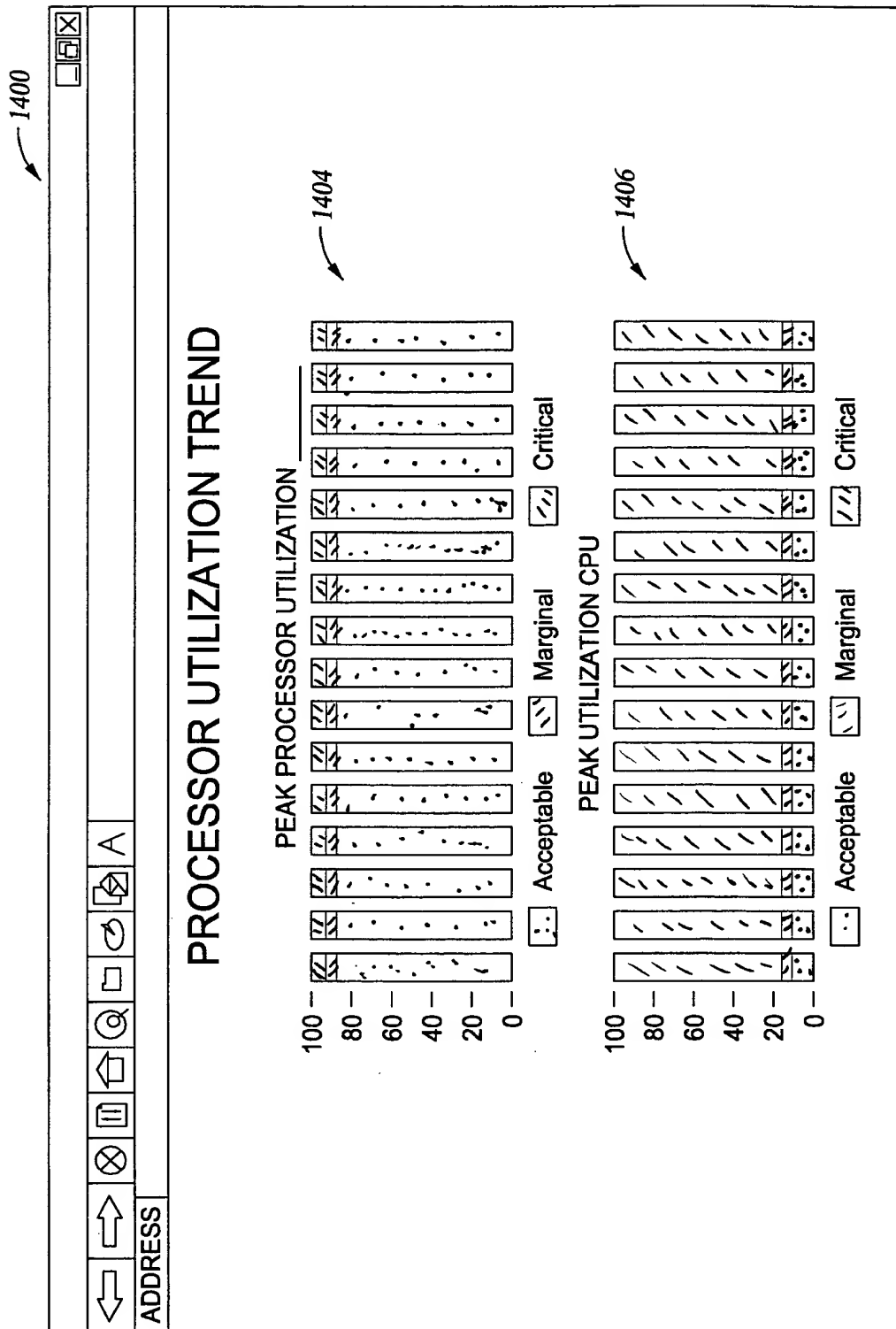


Fig. 14

1500

ADDRESS

WORK LOAD SELECTION

TYPE OF WORK LOAD	NAME OF WORK LOAD
1502 WORK LOAD TYPE ▾	WORKLOAD #1
1504 WORK LOAD TYPE EXISTING PM400 DOMINO JAVA WEB_COMMERCE TRADITIONAL WEBSPPHERE HTTP GENERIC	WORKLOAD #2
	WORKLOAD #3
	1506

1504

WNS TO SELECT
D. THEN PRESS

1508
NEXT

1508
ANOTHER WORKLOAD

1510

OPTIONS: OS/400 VERSION = V5R1, RAID SUPPORT = NONE, DBCS SUPPORT = NO
DEVELOPED BY THE ROCHESTER I SERIES SYSTEM PERFORMANCE TEAM

Fig. 15

15/35

1600

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ADDRESS

RCHASA28

1 System Information:

12 months of PM/400 data available

Serial:	10-3LOTM
Model:	S40-2208
Feature:	
System CPU:	87.0% of 4,550CPW
Interactive CPU:	2.3% of 120CPW
# of Processors:	12
Memory:	24576MB
Disk Arms:	3.0% utilization of 228 Arms installed
<u>Disk Arms Distribution:</u>	7,200 RPM Arms 228.0
	10k RPM Arms 0.0
Disk Storage:	966.6GB (72.6%) of 1.331GB
Data Protection:	No Protection

2. Growth Information Months to Grow:

{

Interactive CPU:	-0.232
NonInteractive CPU	87.549
Total System CPU:	87.317
Disk Arms:	- 4
Disk Storage:	17
Memory:	471

Memory Growth Matches

1610A	CPW/Months	<input type="radio"/>
1610B	CPW/Months	<input type="radio"/>
1610C	CPW/Months	<input checked="" type="radio"/>
1610D	CPW/Months	<input type="radio"/>
1610E	CPW/Months	<input type="radio"/>
1610F	CPW/Months	<input type="radio"/>

Fig. 16

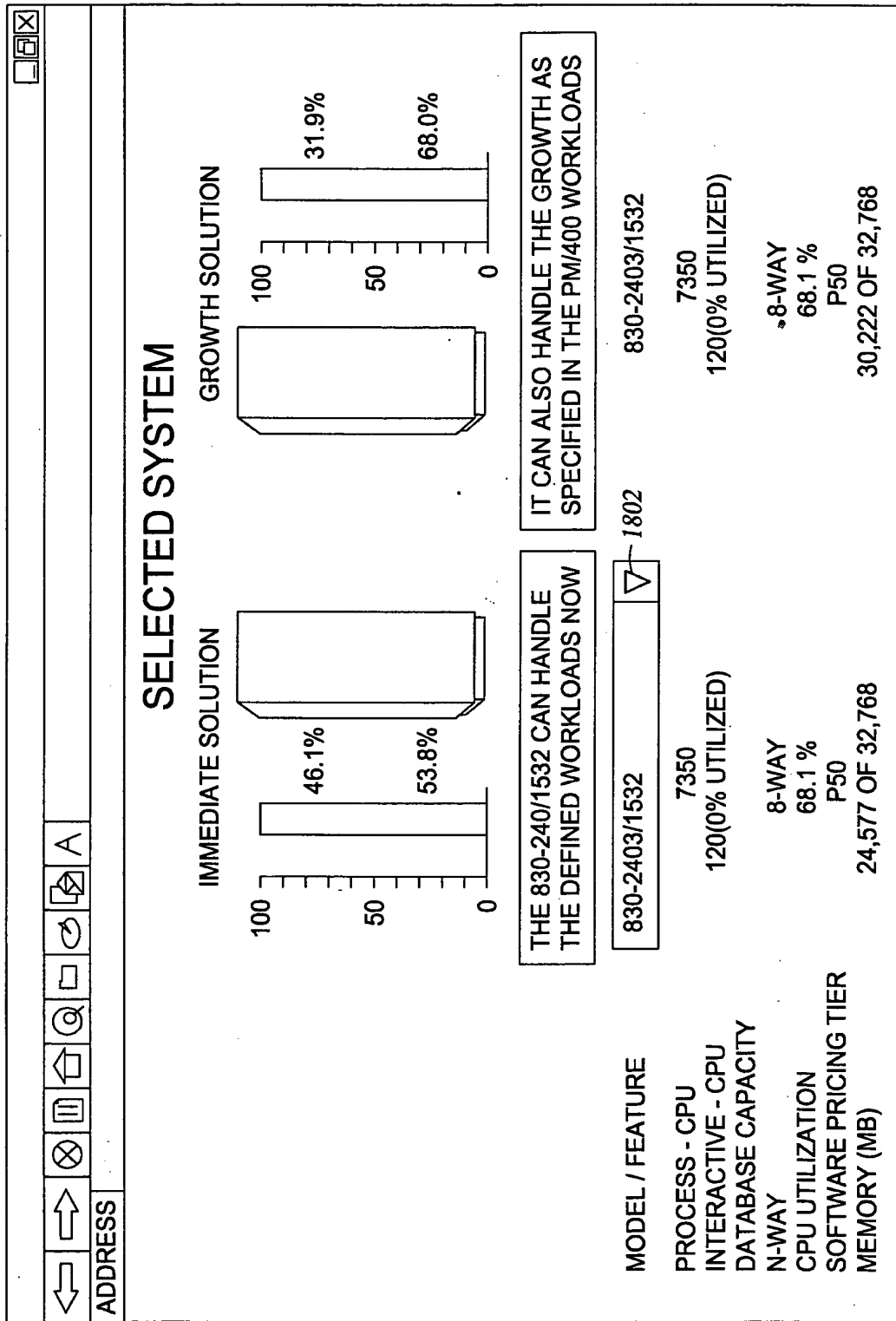


Fig. 18

18/35

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ADDRESS

IBM

\$82,600.00 (US lot price) assumes a minimally operational machine.

vSr1..> vSr1 upgrade

From 830_2403_1532

8406 ISeries 400 Model 830 System Unit

2403 Model 830 Processor

1532 Interactive Capacity Card

To 830_2403_1633

9406 ISeries 400 Model 830 System Unit

Conversion

1533 Interactive Capacity Card \$82,500.00

Carry Over

2403 Model 830 Processor

0041 Device Parity Protection-All

0367 Operations Conecte PCI Cable

1454 200V 14FT Locking Line Card

2881 Main Storage Expansion

3082 129MB Main Storage

4X 4317 8.58GB 10k rpm Disk Unit

4425 CD-ROM (PCI)

4745 PCI WAN IDA

5544 Sys Console on OP Console

9074 Base I/O Enclosure

9732 Base HSL Ports- 8 Copper

9748 Base PCI Disk Unit Ctr

9771 Base PCI 2-Line WAN w/Modem

9843 Base PCI IQP

TOTAL \$82,500.00

Any prices or configurations provided are intended for planning purposes only and are not a commitment by IBM.

ⓞ Call me now

Fig. 20

T05250" T2E9860

2101

Fig. 21

21/35

INDIVIDUAL ITEMS					
Qty	Part No.	Description	Available	Item Price	Line Total
1	9406-8XX-5079	1.8m I/O Tower		\$56,600.00	\$56,600.00 Remove
1	9406-8XX-5101	30-Disk Expansion Feature		\$9,000.00	\$9,000.00 Remove
1	9406-840-5150	Battery Backup (External)		\$2,500.00	\$2,500.00 Remove
1	9406-8XX-2685	1063 Mbps OptiConnect Receiver, 830/840 - for initial & MES upgrade orders, 820 - for field upgrade (MES) orders only		\$5,000.00	\$5,000.00 Remove
1	9406-820-5157	Feature Power Supply		\$1,950.00	\$1,950.00 Remove
1	9406-820-7127	DASD Expansion Unit (820 Only)		\$850.00	\$850.00 Remove
4	9406-8XX-2796	256 MB Netfinity IOP Memory 850 MHz PCI for i Series 820,830, 840,SB2, SB3		\$805.00	\$3,200.00 Remove
1	9406-8XX-2797	1 GB Netfinity IOP Memory 850 MHz PCI for i Series 820,830, 840,SB2, SB3		\$6,995.00	\$6,995.00 Remove
6	9406-8XX-4318	17.54GB 10k rpm Disk Unit (Ultra-2 SCSI)		\$2,520.00	\$15,120.00 Remove
4	9406-8XX-4331	1.6GB Read Cache Device		\$37,000.00	\$148,000.00 Remove
1	9406-8XX-2748	PCI RAID Disk Unit Ctlr		\$6,000.00	\$6,000.00 Remove
			Subtotal \$255,235.00* Recalculate		

Fig. 22

2200

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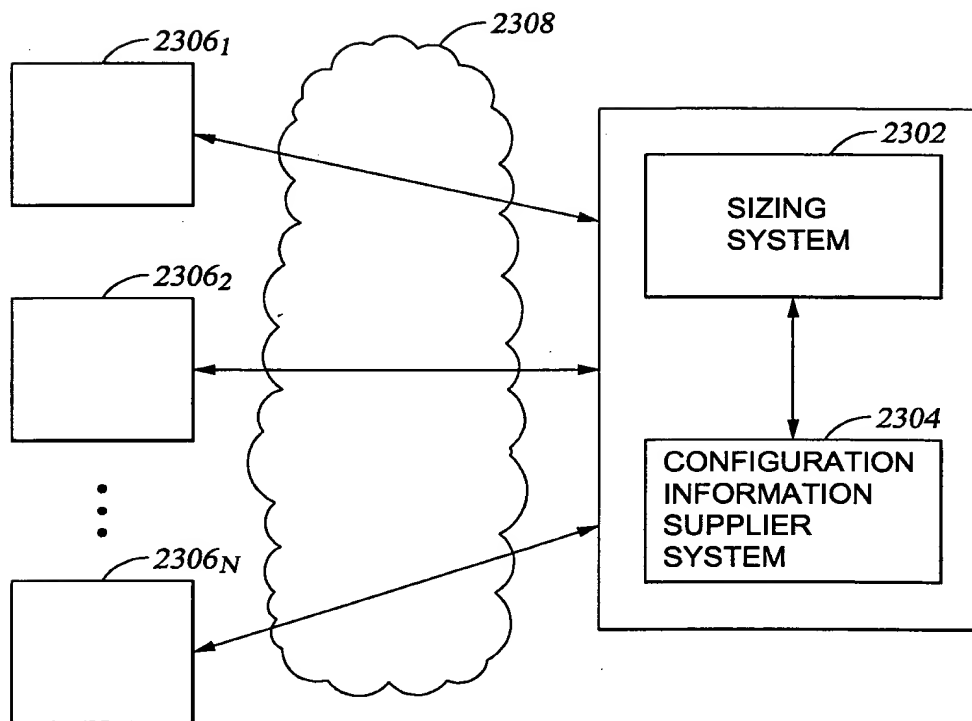


Fig. 23

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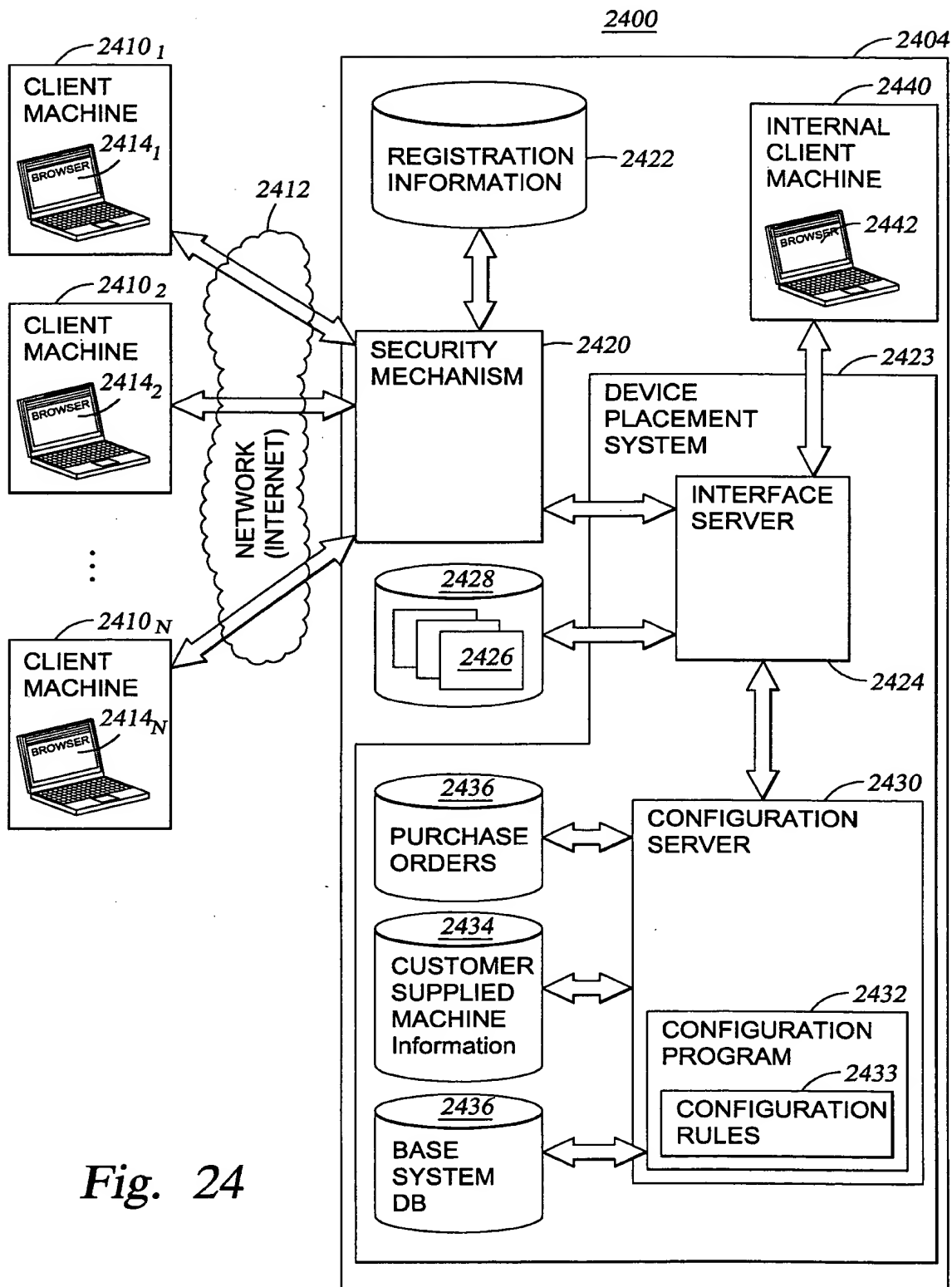


Fig. 24

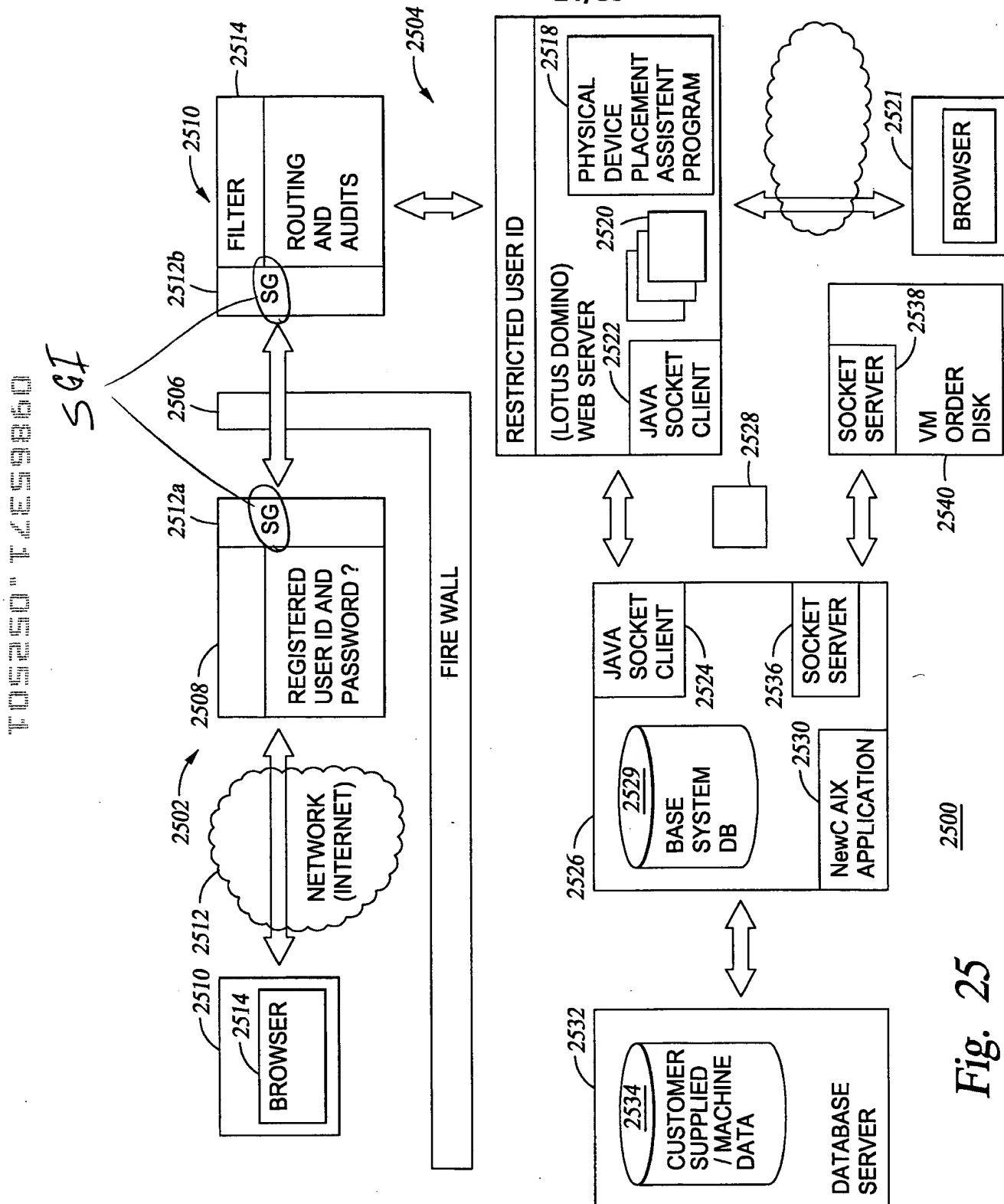


Fig. 25

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KEY	VALUE	DESCRIPTION
MTM	9406170	MACHINE TYPE MODEL
SN	0012345	SERIAL NUMBER
VPD	01/02/07	VITAL PRODUCT DATA
CFG	00110031	CONFIGURATION LEVEL
T, 5065	01C00	KEY = TOWER . TOWERTYPE VALUE = TOWER LOCATION
FC 2722~2610 O. 5065 . 02L01 . CC08~2612	2722 2721	TYPE . TOWERTYPE . TOWERLOCATION . SLOTLOCATION
MSG		START OF CONFIGURATION MESSAGES
END		END OF CONFIGURATION MESSAGES

Fig. 26A

T05250" T2E59860

2628B

228B

2602	2604	2606
KEY	VALUE	DESCRIPTION
MTM	9406170	MACHINE TYPE MODEL
SN	0012345	SERIAL NUMBER
VPD	01/02/07	VITAL PRODUCT DATA
CFG	00110031	CONFIGURATION LEVEL
T, 5065	01C00	KEY = TOWER . TOWERTYPE VALUE = TOWER LOCATION
N. 5065 . 02L01 . CC09 ~ 2610 O. 5065 . 02L01 . CC08 ~ 2612	2722 2721	TYPE . TOWERTYPE . TOWERLOCATION . SLOTLOCATION
MSG		START OF CONFIGURATION MESSAGES
END		END OF CONFIGURATION MESSAGES

2608

Fig. 26B

2700

<div>IBM</div> <div>PHYSICAL DEVICE PLACEMENT ASSISTANT</div>	
<div>2702</div> <div>SPECIFY I/SERIES OR AS/400 SYSTEM INFORMATION</div>	
<div>ENTER SYSTEM: SELECT BASE SYSTEMS: MACHINE EQUIPMENT SPECIFICATION (MES) NUMBER:</div>	<div>10</div> <div>2704</div> <div>(PLANT CODE-SERIAL NUMBER)</div> <div>2706</div>
MACHINE TYPE:	<div>9406</div> <div>2708</div>
USER TYPE:	<div>CUSTOMER</div> <div>2710</div>
<div>SUMMIT SYSTEM INFORMATION</div> <div>2712</div>	

Fig. 27

[illegible]

Fig. 28

2900

IBM

ADDRESS

PHYSICAL DEVICE PLACEMENT ASSISTANT

2702

402

SPECIFY I SERIES OR AS/400 SYSTEM INFORMATION

2904

ENTER SYSTEM:

SELECT BASE SYSTEMS:

MACHINE EQUIPMENT SPECIFICATION (MES) NUMBER:

2902

PLANT OF ORIGIN:

ROCHESTER, MN. USA

2904

USER TYPE:

CUSTOMER

2712

SUBMIT SYSTEM INFORMATION

412

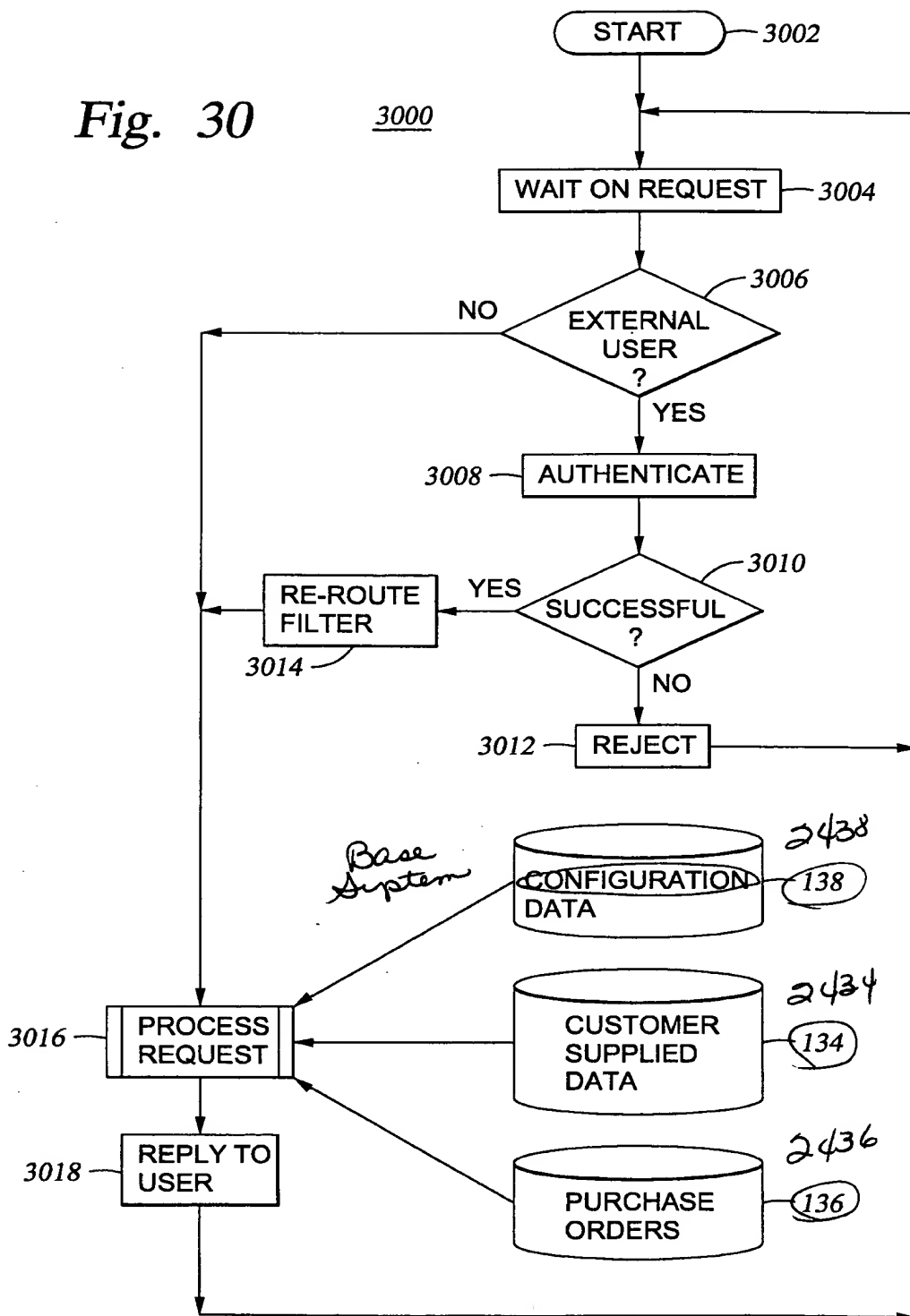
2712

Fig. 29

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Fig. 30

3000



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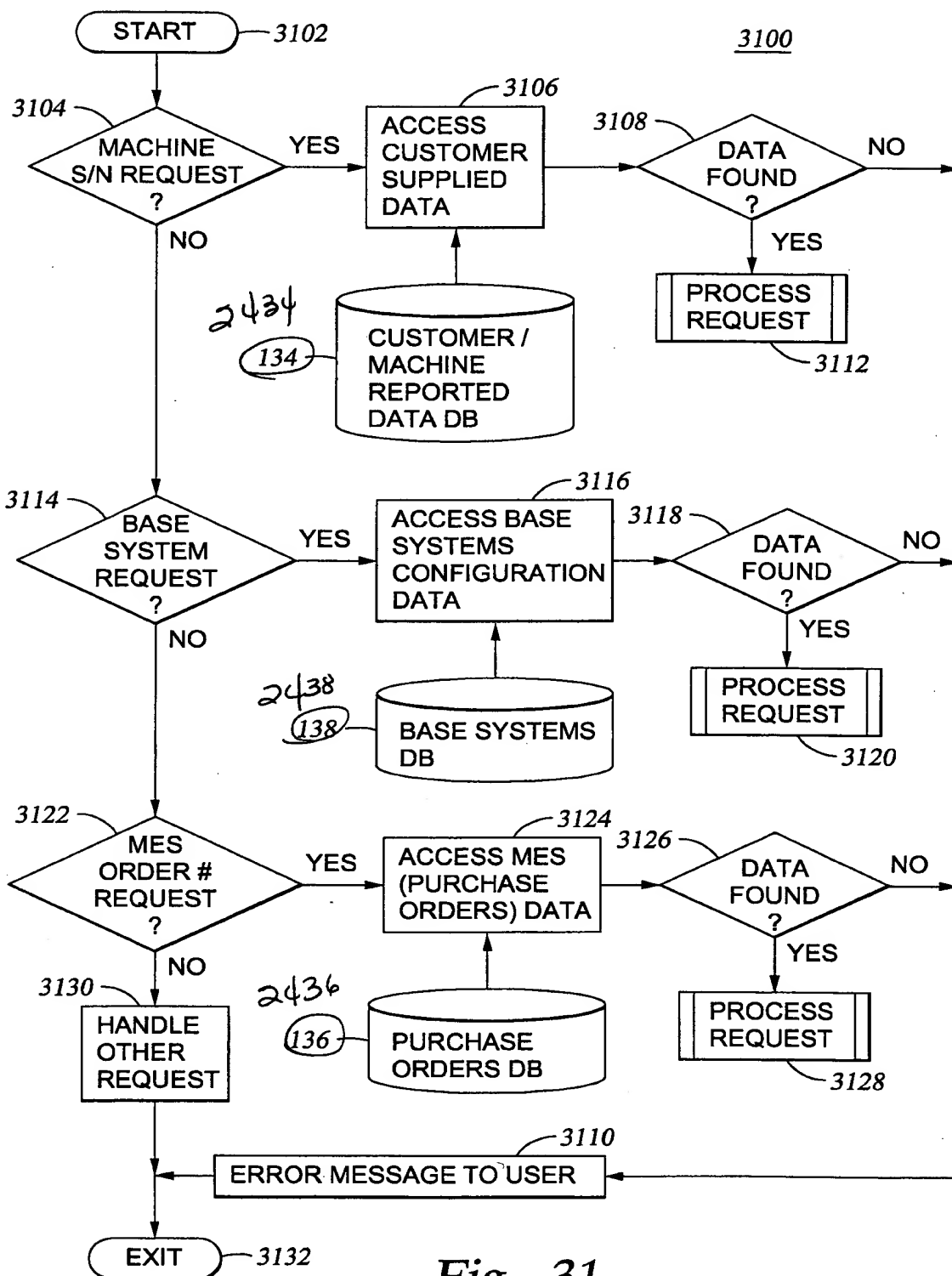


Fig. 31

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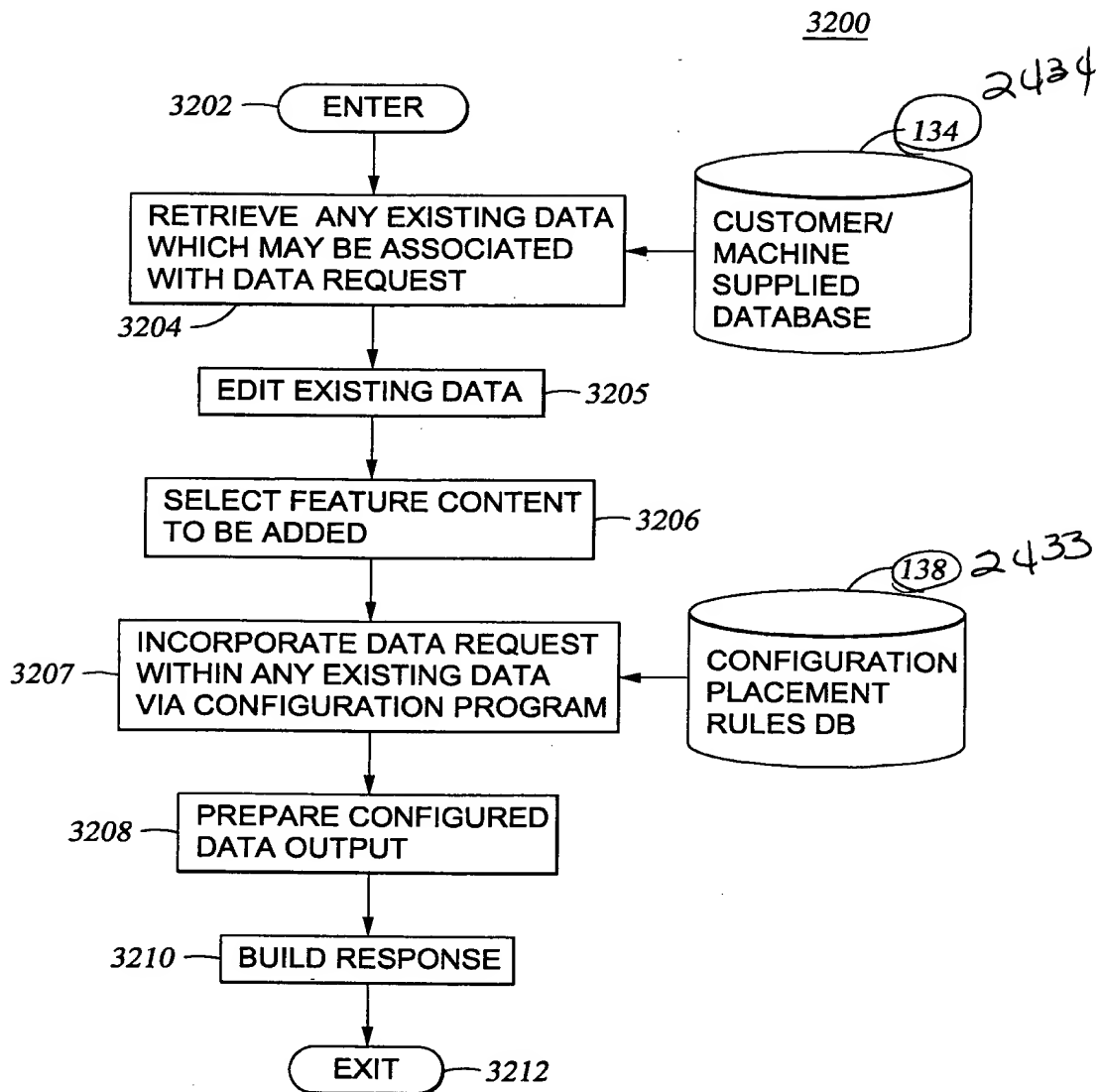


Fig. 32

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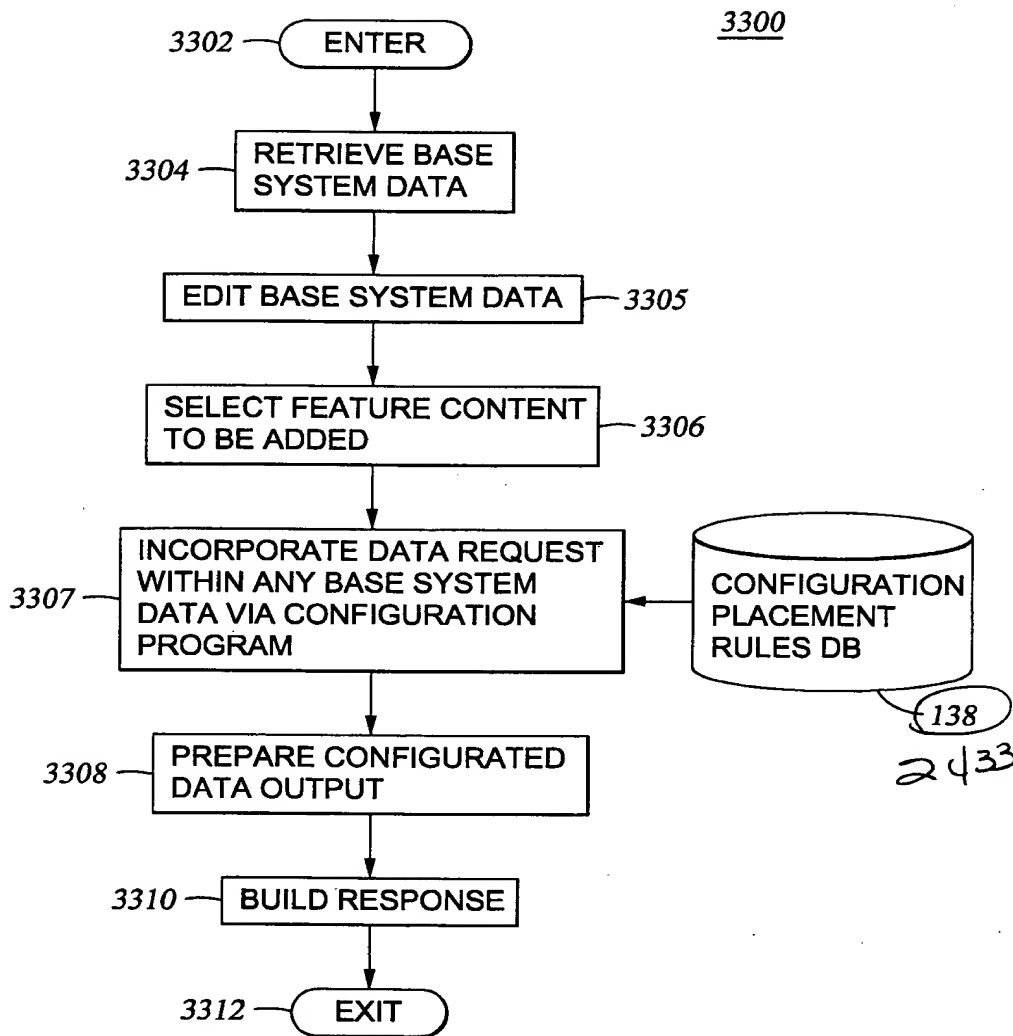


Fig. 33

T05250" T259860

Atty Dkt. No.
U.S. Serial No.
Filed:
Applicant:
Inventor:
Sheet 34 of 35

ROC920010109US1
UNKNOWN
HEREWITH
IBM
Emerick, et al.

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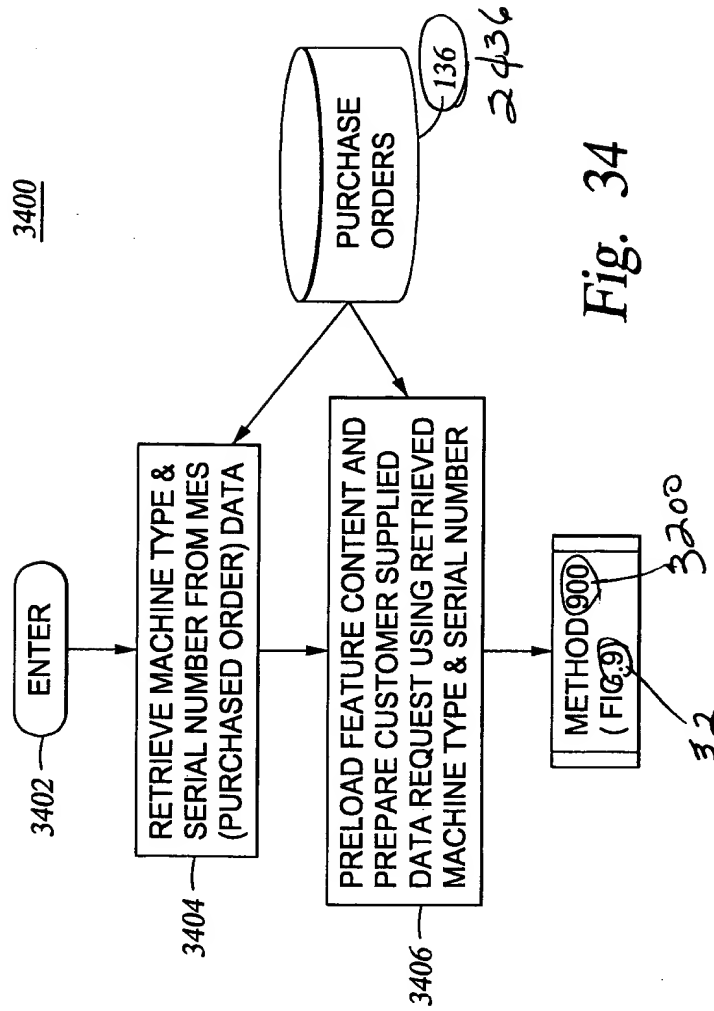


Fig. 34

35/35

3500

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ADDRESS

IBM

5074 I/O EXPANSION UNIT MODEL: 820

EDIT

MACHINE TYPE: 9406
FRAME: 2

RETURN

SERIAL NUMBER: 0012345
VPD DATE: 00/12/21

PCI CARDS

REAR VIEW - LEFT SIDE

POSITION	POSITION DESCRIPTION	CCIN
C01	IOP	2843
C02	IOA	2748
C03	IOP/IOA	2838
C04	IOA	*2749*
C05	IOP/INS	EMPTY
C06	IOA	EMPTY
C07	IOA	EMPTY
C08	HSL - NOT A PCI POSITION	
C09	IOP/IOA	EMPTY
C10	IOA	EMPTY
C11	IOP/INS	EMPTY
C12	IOA	EMPTY
C13	IOA	EMPTY
C14	IOP/IOA	EMPTY
C15	IOA	EMPTY

REAR VIEW - RIGHT SIDE
PCI CARDS

Fig. 35

T05250" T2E59250